SAFS Support Project Information

Project Name	QuikSCAT							La	Launch Date 6/20/99						
Contact Name	Ron Forsythe							Р	Phone/Fax 7570824			-1357/824-1903			
Contact Email	Ronald.G.Forsythe.1@gsfc.nasa.gov														
File Type	HK1	HK2	SCI												
Maximum File Size (MB)	3	3 20	30 110												
File Latency	2.5 hr	2.5 hr	2.5 h	r											
(AOS to file availability)	4.47.1														
File Frequency (passes/day)	14/day														
File Retention (days)	4														
Metafiles	Check one: YES X NO														
SAFS File Naming Used			YES	X	NO										
Orbit Time (min/rev)	101														
Customers	NOAA JPL							M	OC						
Distribution:	T1			Ebnet				Ebnet							
Ethernet, T1, Ebnet, Other	11			Lonet			Lonet								
Transfer Method:	push			push			рι	ush							
Push, Pull															
Transfer Protocol: FTP, FASTCopy	FASTCopy			FASTCopy			FAS	ГСору							
Ground Stations	AGS			MGS				SGS			WGS	GS ASF			-
TM Proc:	PTP			PTP					PTP		1		70) [
PTP, Data Stripper, Other	PIP			PIP			PTP			FIF					
Distribution:	Ethernet			Ethernet			Ethernet			Ethernet					
Ethernet, T1, Ebnet, Other															
Avg. Downlink Time															
Total Storage Req. *															
* Total Storage Requirement = ? (file size * file frequency * file retention) i=1, # file types															
Other related information															
					CAEC	N A .1.	!!	-t!							
Drainet Designator, ast					SAFS	Adı			ittal Data:			Λοοοοο		Doto	
Project Designator: qst Project ID: 1021							CCR Submittal Date: CCR#:				Assessment Date: PR Required:				
Method Type(s): type 1								Approval Date:				Implementation Date:			
Customer Codes: QPAC, QNRT, MOC								Approvar Date.				Implemented By:AMC			
Project Directory: /raid1/safs/qst, /raid1/safsarchive/qst							F	Form submitted by:				Submittal Date:			
File Subdirectories**: hk1, hk2, sci															
**These are the destination subdire		nch project file	e type	(exam	nole – for	nroie	ct ast file	type hk1: /ra	id1/safs/ast/hk	1)					
These are the destination subtille	CONCO IOI CO	ion project III	s type.	vvaii	יאוט – יטו	hiole	or dor' ille	ypo iiki, /la	ia i/sais/ysi/lik	1)					